

Volume Contents

Vol. 2, No. 1 (February 1992)

Critical Exchange

- MICHAEL E. BRATMAN / Planning and the Stability of Intention 1
GEORGE SMITH / Strategies, Scheduling Effects, and the Stability of Intentions 17

General Articles

- JOHN PAIS / Faithful Representation of Nonmonotonic Patterns of Inference 27
HECTOR GEFFNER / High-Probabilities, Model-Preference and Default Arguments 51
STAN FRANKLIN and MAX GARZON / On Stability and Solvability (Or, When Does a Neural Network Solve a Problem?) 71

Discussion

- MICHAEL MORRIS / Beyond Interpretation: Reply to Cummins' Response 85

Book Reviews

- C. Anthony Anderson and Joseph Owens (eds.), *Propositional Attitudes: The Role of Content in Logic, Language and Mind* (GRAEME FORBES) 97
Hector-Neri Castañeda, *Thinking, Language, and Experience* (WILLIAM G. LYCAN) 99
James Allen, James Hendler, and Austin Tate (eds.), *Readings in Planning* (MARTHA E. POLLACK) 102
Sandra Carberry, *Plan Recognition in Natural Language Dialogue* (DOUGLAS E. APPELT) 105

- Announcement 109

- Call for Papers 111

VOLUME CONTENTS

Vol. 2, No. 2 (May 1992)

General Articles

JOHN L. POLLOCK / New Foundations for Practical Reasoning	113
MARCELO DASCAL / Why Does Language Matter to Artificial Intelligence?	145
FRED ADAMS and KENNETH AIZAWA / "X" Means X: Semantics Fodor-Style	175
KEITH J. DEVLIN / Infons as Mathematical Objects	185

Book Reviews

Kathleen Lennon, <i>Explaining Human Action</i> (MICHAEL E. BRATMAN)	203
David F. Sewell, <i>New Tools for New Minds: A Cognitive Perspective on the Use of Computers with Young Children</i> (BRIAN HARVEY)	207
Michael A. Arbib and J. Alan Robinson (eds.), <i>Natural and Artificial Parallel Computation</i> (VINCENT WAN)	211
Gennaro Chierchia and Sally McConnell-Ginet, <i>Meaning and Grammar: An Introduction to Semantics</i> (ALICE TER MEULEN)	213

Vol. 2, No. 3 (August 1992)

Editor's Preface

iii

Critical Exchange

PATRICK HAYES, STEVAN HARNAD, DONALD PERLIS, and NED BLOCK / Virtual Symposium on Virtual Mind	217
--	-----

General Articles

SUSAN L. EPSTEIN / The Role of Memory and Concepts in Learning	239
H. ALTAY GUVENIR and VAROL AKMAN / Problem Representation for Refinement	267

VOLUME CONTENTS

DAVID NELSON / Deductive Program Verification (A Practitioner's Commentary)	283
<i>Book Reviews</i>	
Michael W. Eysenck and Mark T. Keane, <i>Cognitive Psychology: A Student's Handbook</i> (VALERIE SHAFER)	309
William J. Friedman, <i>About Time: Inventing the Fourth Dimension</i> (ALEXANDER NAKHIMOVSKY)	312
Sergio J. Alvarado, <i>Understanding Editorial Text: A Computer Model of Argument Comprehension</i> , and Hy Ruchlis, <i>Clear Thinking: A Practical Introduction</i> (ROBIN COHEN)	316
Alexander Tzonis, <i>Hermes and the Golden Thinking Machine</i> (MARY GALBRAITH)	319
Announcement	323

Vol. 2, No. 4 (November 1992)

SPECIAL ISSUE

MUSIC AND COGNITION

Guest Editor

LELIO CAMILLERI

LELIO CAMILLERI / Preface	325
<i>General Articles</i>	
JAMES KIPPEN / Where Does the End Begin? Problems in Musico-Cognitive Modeling	329
MARC LEMAN / The Theory of Tone Semantics: Concept, Foundation, and Application	345
LELIO CAMILLERI / On Music Perception and Cognition: Modularity, Structure, and Processing	365

VOLUME CONTENTS

CATHERINE STEVENS and CYRIL LATIMER / A Comparison of Connectionist Models of Music Recognition and Human Performance	379
EERO TARASTI / A Narrative Grammar of Chopin's G Minor Ballade	401
Index	427

